ABSTRACT

A laser element driving apparatus is provided to safely drive a laser element. This laser element driving apparatus 1 includes: a laser element LD that varies the light intensity corresponding to the current that flows; a photo-detection element PD that monitors and converts to electric signals the light intensity of the laser element; an emission control switch 11 that controls the current that flows to the laser element LD; a feedback amplifier 12 that controls the emission control switch 11 by feeding back electric signals from the photo-detection element PD; and an emission control switch controlling circuit 16 that turns the emission control switch 11 OFF when determining as abnormal a current flowing continuously to the laser element LD for a predetermined time from the beginning of the laser element light emission and/or that controls the emission control switch 11 such that the current flowing to the laser element LD at the time of beginning of the laser element light emission gradually increased.